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A new species of septate gregarine, Sphaerocystis odontotermi n.sp. from the gut of a xylophagous termite, Odontotermes sp.

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Abstract. A new species of a septate gregarine, Sphaerocystis odontotermi n.sp. from the gut of the xylophagous termite, Odontotermis sp., is described.

Keywords. Sphaerocystis odontotermi n.sp.; Odontotermes sp.; isoptera; xylophagous termite.

1. Introduction

Gisler (1967) gave a checklist of all the gregarine parasites described from termite hosts. Subsequently Huger and Lenz (1976) described an unidentified coelomic gregarine from Coptotermes acinaciformes. Theodorides et al (1976) described 2 more species, Gregarina darchenae and G. sp. from Cubitermes sp. and Basidentitermes potens respectively. Kalavati (1977) reported an aseptate gregarine, Diplocystis horni from the adipose tissue cells of the termite, Odontotermes horni. Later Kalavati and Narasimhamurti (1978) added 3 new septate gregarines, Gregarina macrotermitis from Macrotermes estherae, (Desn.), Steinina coptotermi from Coptotermes heimi and Anthorhynchus hanumanthi from Odontotermes sp. and reviewed the validity of the species included in the checklist of Gisler (1967). Kalavati (1979) described an aseptate gregarine, Monocystis odontotermi from the haemocoel of Odontotermes obesus Rambur. Thus so far, a total number of 49 gregarines are described from termites of which 3 are aseptate gregarines and the others septate. In the following account a new species of a septate gregarine, Sphaerocystis odontotermi n.sp., from the gut of the xylophagous termite, Odontotermes sp., is described.

2. Material and methods

The termites were collected from beneath the decaying and drying leaves of cashewnut plants from the Andhra University Campus at Waltair. The methods used to study the morphology and life-history of the parasite are the same as outlined in an earlier paper (Kalavati and Narasimhamurti 1978).

3. Observations

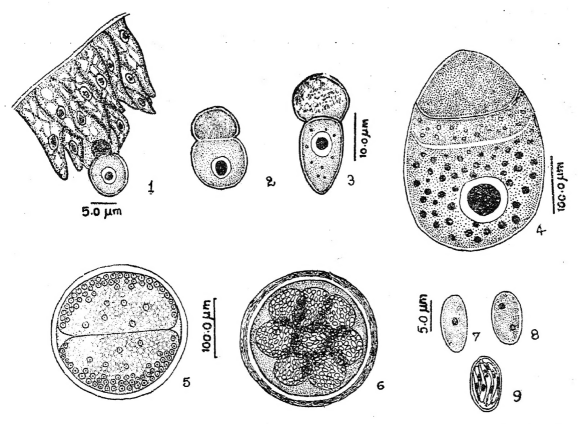
5% of the termites collected from a single colony were infected with a septate gregarine. Infected termites have a peculiarly distorted abdomen having a rusty brown colour. The earliest stage of the parasite was attached to the epithelial cells of the midgut and measured $11 \cdot 1 \times 8 \cdot 6 \,\mu\text{m}$. It has a small button-like epimerite having a diameter of $2.5 \,\mu\mathrm{m}$ and was embedded in the host cell. The epimerite and the rest of the body were not demarcated by a septum but there was a discontinuity of the protoplasm between the two parts. The "deutomerite" is spherical measuring $8.6 \, \mu \mathrm{m}$ in diameter and hangs into the lumen. The cytoplasm was hyaline and has no inclusions. The nucleus was vesicular and contains a single deeply-stained centrally-placed endosome (figure 1). As the parasite grows, the epimerite enlarges rapidly and assumes a dome-shaped appearance (figure 2). Cephalonts measuring $25 \times 125 \,\mu\mathrm{m}$ showed clear septum between the epimerite and the rest of the parasite. The epimerite measured $8.5 \times 12.5 \,\mu\text{m}$. The cytoplasm in the epimerite was hyaline and stained more deeply than that in the deutomerite. The deutomerite was elongated measuring $15.5 imes 10.0 \, \mu \mathrm{m}$ and contained alveolar cytoplasm containing a few refringent granules (figure 3). Cephalonts of different sizes were seen moving about in the lumen of the gut exhibiting a gliding type of locomotion. Fully grown cephalonts were found They were robust measuring $320 \times 200 \, \mu \mathrm{m}$ and have in the hindgut region. a conical epimerite with rounded corners. A second segment representing the protomerite was clearly demarcated by a break in the continuity of the cytoplasm. It was rectangular in shape measuring 40 imes 180 μ m. It was filled with alveolar cytoplasm. The deutomerite measured 160 imes 200 μ m and was filled with alveolar cytoplasm containing disc-like refringent bodies which are of the nature of carbohydrate reserve food material. The nucleus which was generally placed at the posterior end was spherical and contained a single deeply-stained spherical endosome. There was no extraendosomic chromatin material (figure 4).

Neither sporonts nor association stages were observed.

Cysts were spherical measuring $200-220 \,\mu\mathrm{m}$ in diameter and had a mucous ectocyst $10-20 \,\mu\mathrm{m}$ thick. Cysts collected from the hindgut and rectum were in an early stage of development and usually contained a few nuclei in each of the gametocytes. Cysts collected from the hindgut when kept in a moist chamber in the laboratory (28° C) showed fully formed gametes in about 24 hr. Gametes are isogamous, spherical in shape and measured $3\cdot 2\,\mu\mathrm{m}$ in diameter. They are arranged along the periphery (figure 5). Sporulation was completed in about 48 hr. The spores were arranged in the form of 7-8 "balls" inside the cyst, each of them being surrounded by a thin membrane. A small quantity of unused protoplasm was present in the centre (figure 6). The spores were ovocylindrical and octozoic measuring $10\cdot 0\times 6\cdot 0\,\mu\mathrm{m}$ (figures 7, 8 and 9). Dehiscence was by simple rupture.

4. Systematic position

Three species of gregarine parasites, 2 aseptate, Diplocystis horni from Odontotermes horni and Monocystis odontotermi from Odontotermes obesus and one septate,



Figures 1–9. 1. A young trophozoite attached to the gut. 2–3. Trophozoites from the lumen of the gut. 4. A fully grown cephalont. 5. A cyst showing gametes. 6. A cyst showing spores. 7. A uninucleate sporoblast. 8. A binucleate sporoblast. 9. A sporocyst showing sporozoites.

Anthorhynchus hanumanthi from Odontotermes sp. are so far reported from hosts related to the present one but none of them belongs to the genus Sphaerocystis Leger in which the present form is placed because of the presence of subspherical solitary sporonts, indistinct protomerite and ovocylindrical spores. So far only two species belonging to this genus, S. simplex Leger from Cyphon pallidulus (Coleoptera) and S. termitis from Capritermes incola (Isoptera) Desai and Uttangi (1962) have been reported from insect hosts. The present form has oval cephalonts and which are approximately same in size as in S. simplex. However, in the present form a distinct epimerite is present while it has not been described in S. simplex. The cysts in the present form have a diameter of 200-220 µm while, those in S. simplex have a diameter of 100 µm only (quoted from Kudo 1966). The present form also differs from S. termitis in having oval cephalonts measuring 170-220 μ m while in the latter they were spherical having a diameter of 122-141 μ m. The cysts in S. termitis are oval measuring $149 \times 114 \,\mu\text{m}$ while in the present form they are spherical having a diameter of 200-220 μ m. The spores in the present form measure $10.0 \times 6.0 \,\mu m$ while those in S. termitis were smaller and measure $7.5 \times 5.0 \,\mu\text{m}$. In view of the above mentioned differences the present form is considered a new species and the name Sphaerocystis odontotermi n.sp after the host is proposed.

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